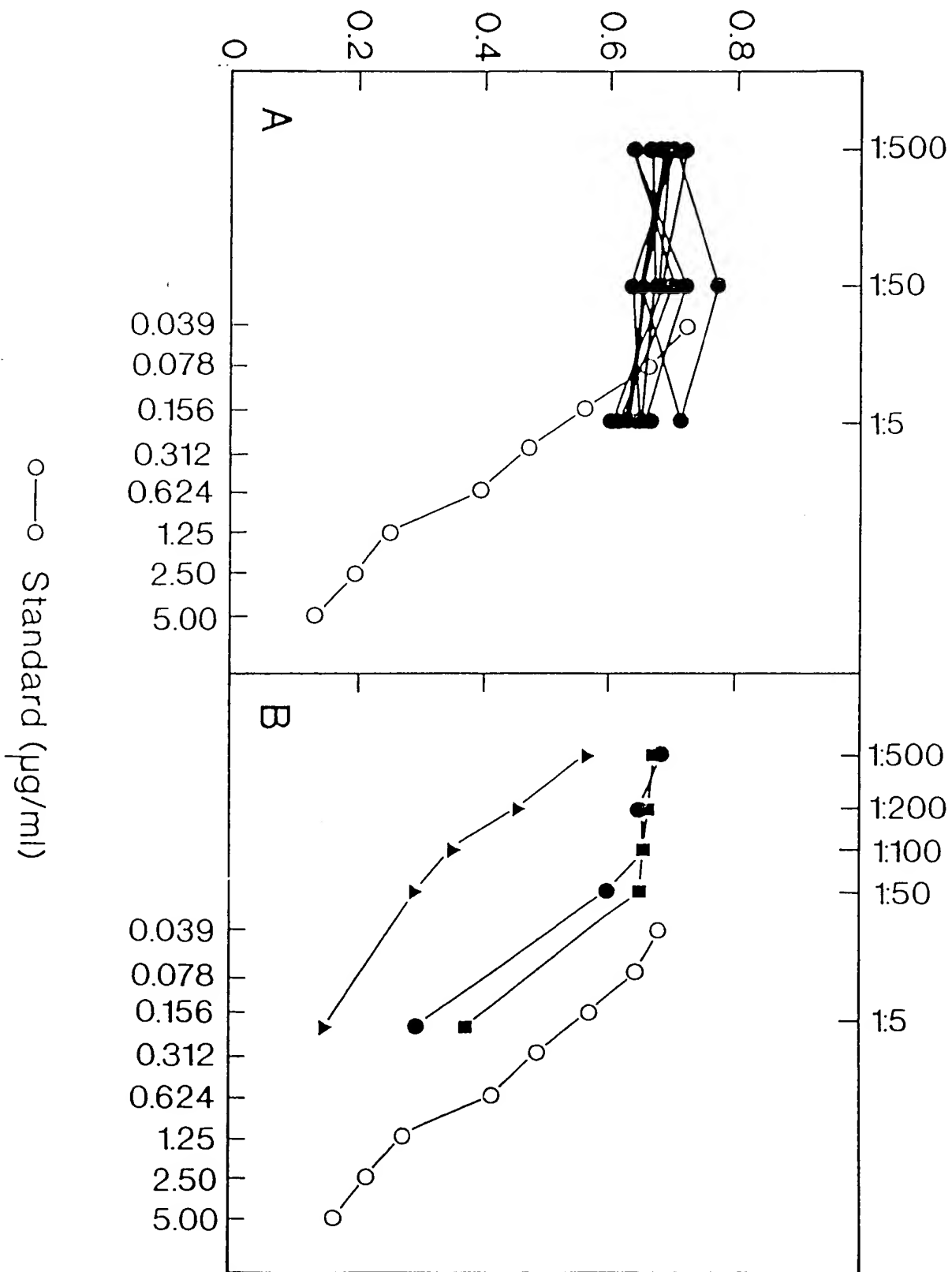


## Figure 1

$A_{405nm}$



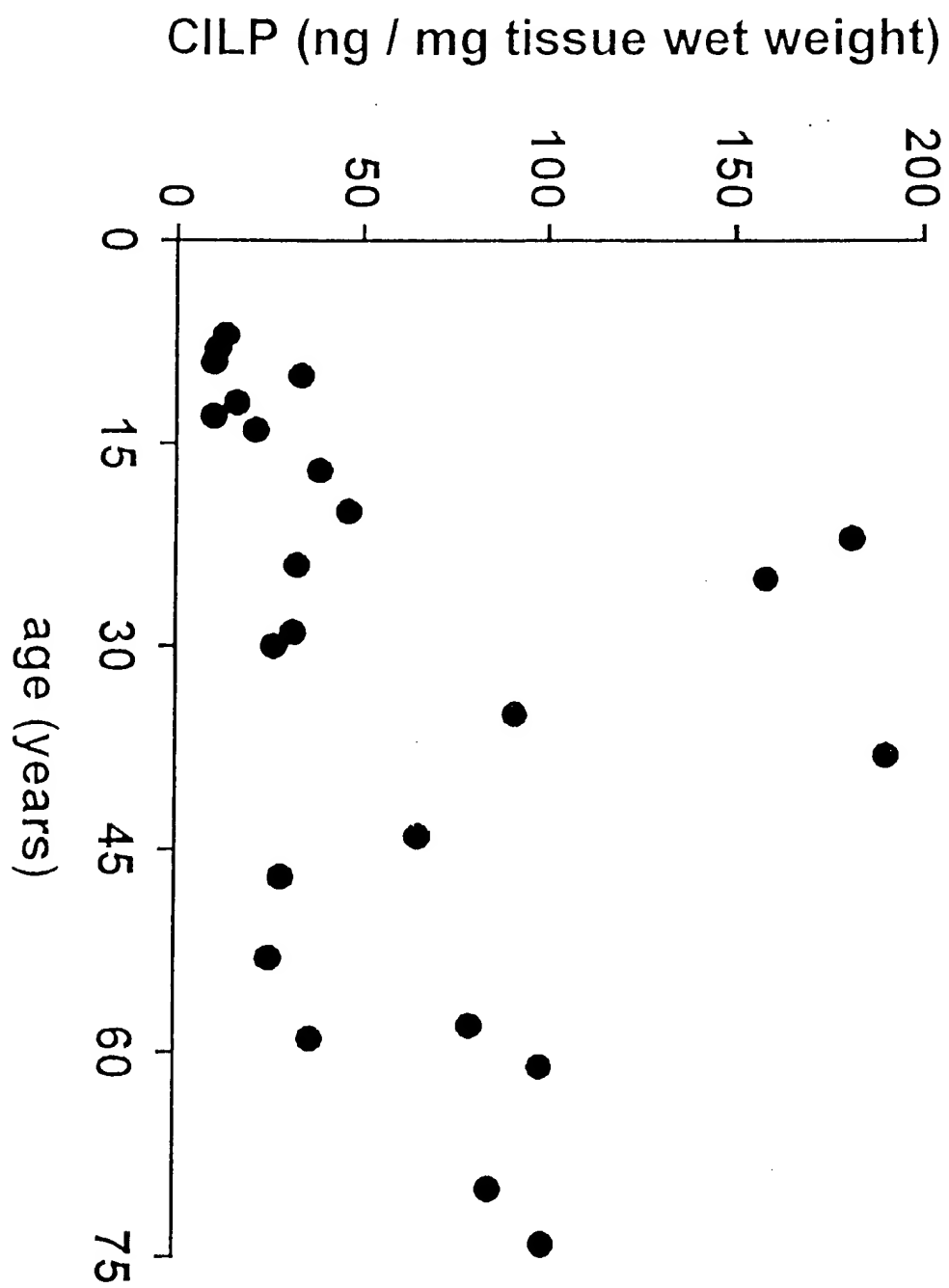


Figure 3

000000-000000



Figure 4

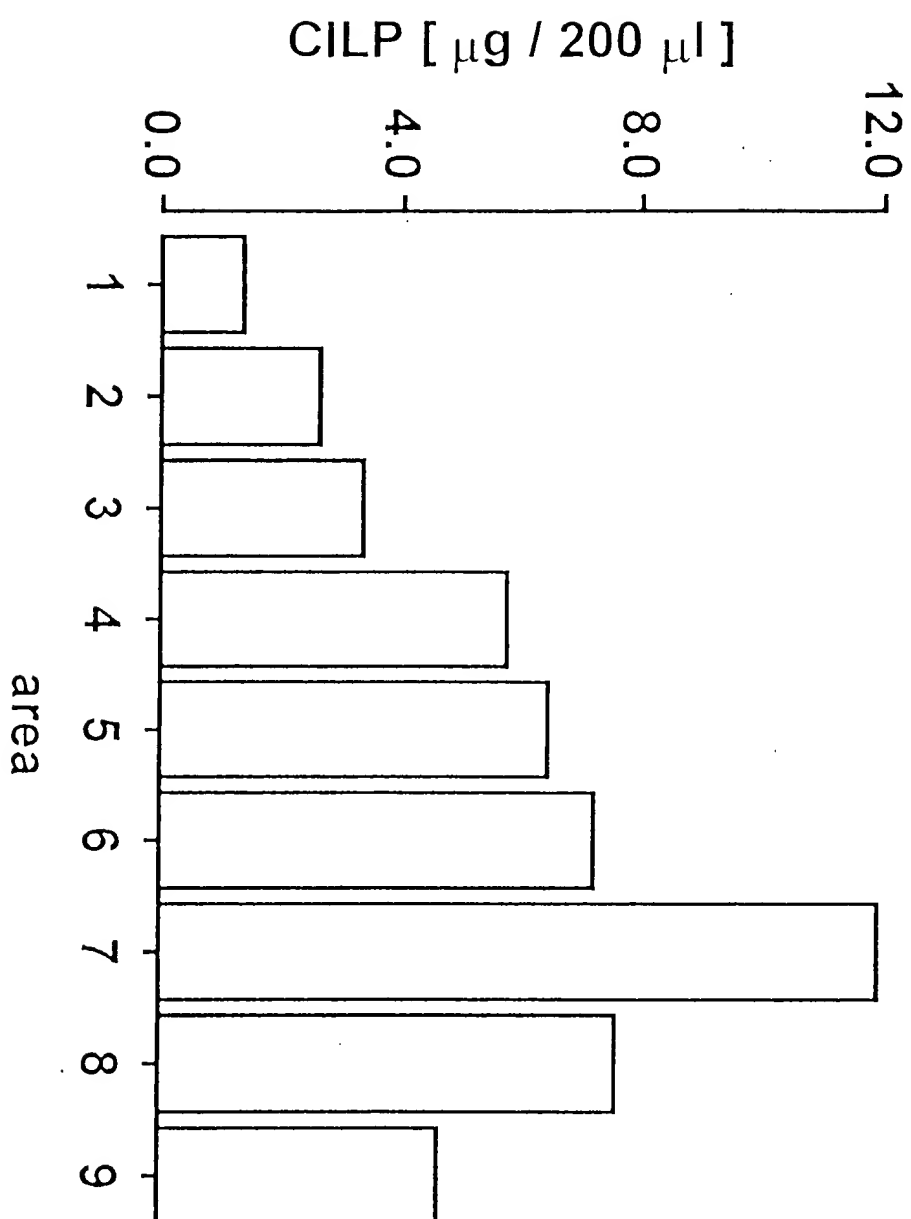


Figure 5

09509383-070300

SDS-PAGE gel showing the effect of DTT on the 94 kDa band. The gel has two lanes: -SH (no DTT) and +SH (with DTT). On the left, molecular weight markers are indicated at 94, 60, and 30 kDa. In the -SH lane, a prominent band is visible at approximately 94 kDa. In the +SH lane, this band is absent, and a new band appears at approximately 60 kDa, indicating the reduction of the disulfide bond.

### Figure 6

000040-00000000

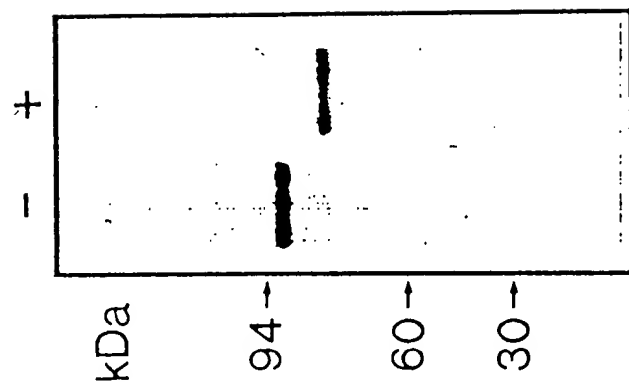


Figure 7

[illegible]

### Figure 8



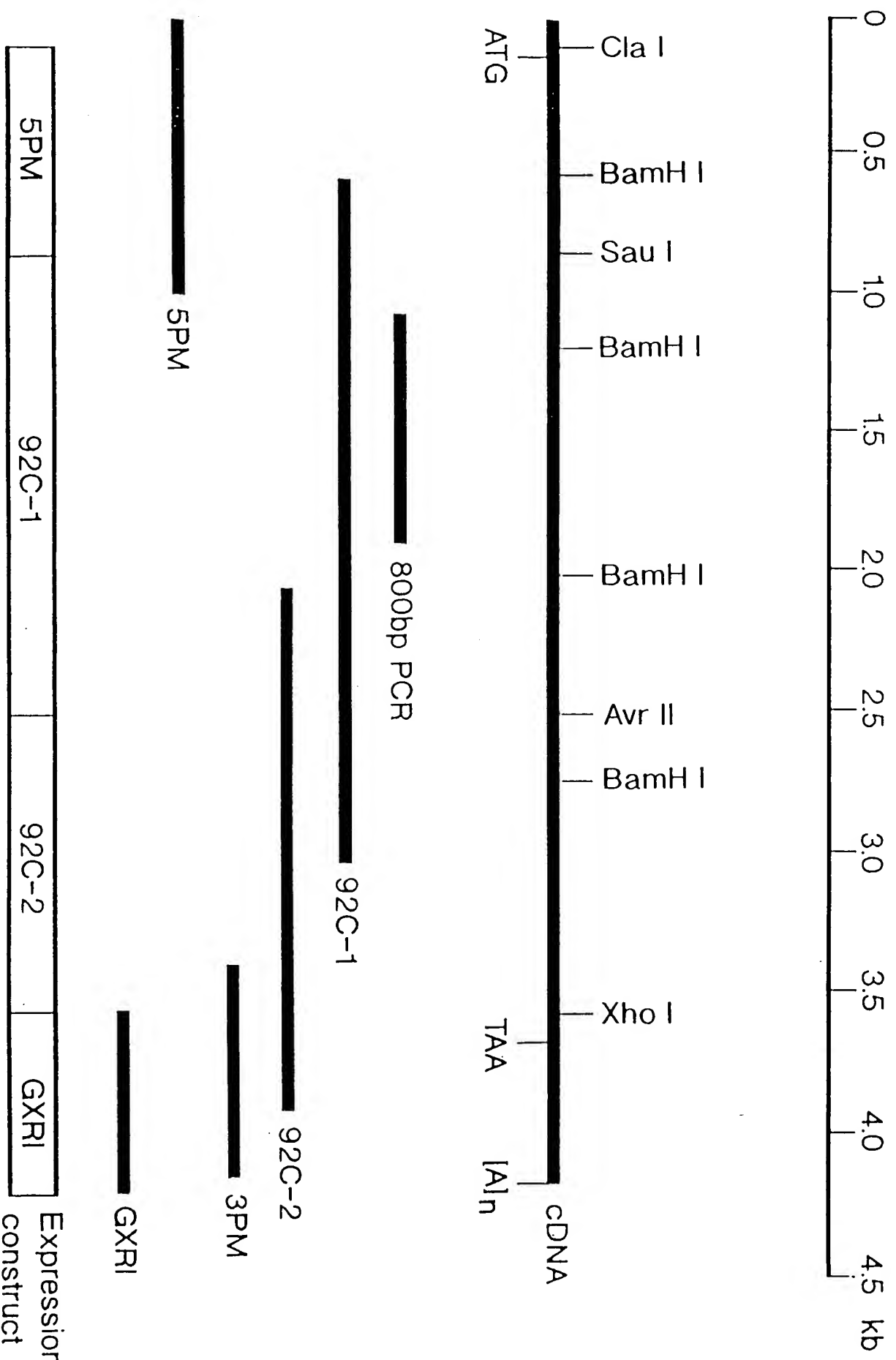
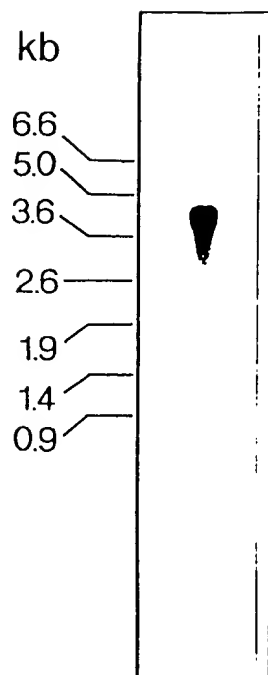


Figure 9

006070-6860960



**Figure 10**



Figure 11

09609383-070300

000040-22200950

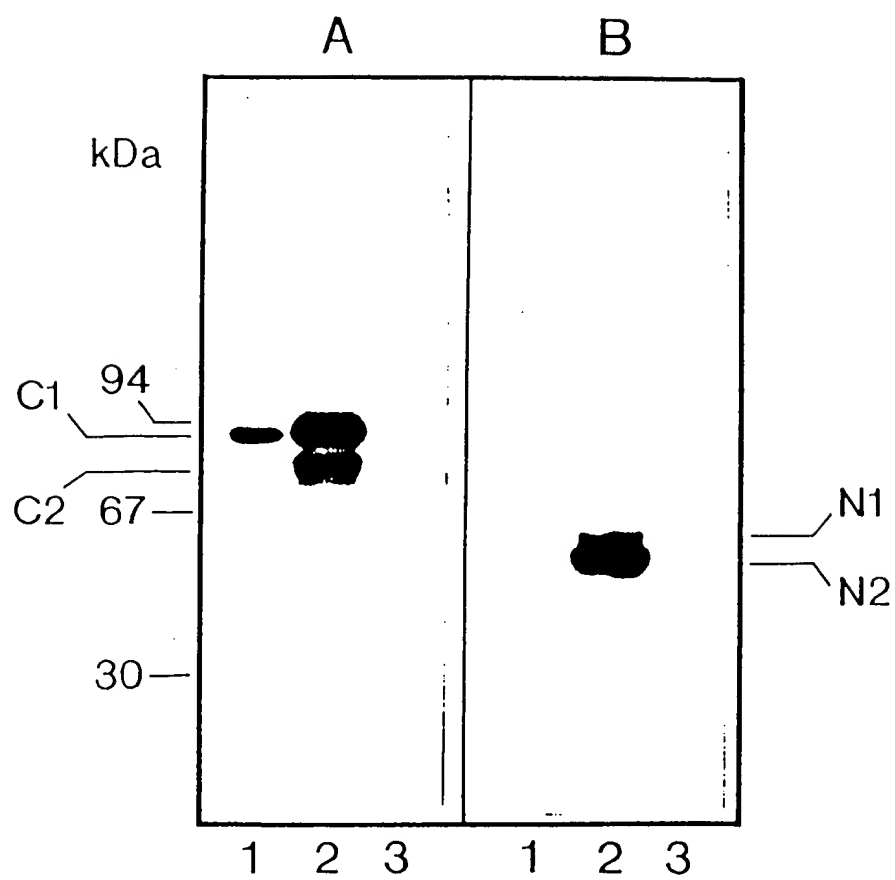


Figure 12